UTAH STATE CAPITOL ARCHITECTURE: EXTERIOR SURVEY REPORT

ELEVATION LOCATION: WEST ELEVATION

Survey Date: 4/24/00

Code: EX-001

Description: Foundation stone

Location: base

Grid: B/S 74; B/N 30

Condition: J

Mortar joint with missing or loose

mortar

Comments:



Code: EX-001

Description: Foundation stone

Location:

Grid: B/S 74 *Condition:* CR

Cracked element

Comments:



Code: EX-001

Description: Foundation stone

Location:

Grid: B/N 30
Condition: INT

Intrusive, non-original, non-

essential element

Comments: plastic anchors, metal pipe, wire

mesh over ventalation opening.



Code: EX-001

Description: Foundation stone

Location:

Grid: B/N 60

Condition: J

Mortar joint with missing or loose

mortar

Comments: bricks exposed below EX-1.



Code: EX-001

Description: Foundation stone

Location:

Grid: B/ N 110 *Condition:* BR, PAT

Broken element, poor quality

patching

Comments:



Code: EX-001

Description: Foundation stone

Location:

Grid: B/N 110

Condition: NO

Non-original, incompatible but

essential elements

Comments: covered walkway, metal door--PH

25.



Survey Date: 4/24/00

Code: EX-001

Description: Foundation stone

Location: at front steps

Grid: B/S 1

Condition: BR, CR, INT, ST

Broken, cracked, stained element,

and intrusive element

Comments: Int--plastic anchor; St--metal

protrusion; Rusting



Code: EX-001

Description: Foundation stone

Location: arch underneath stairs, above gate

Grid: B/S 1

Condition: ST

Significant Staining; may indicaticate rusted connector

Comments: effloresence



Code: EX-002

Description: Basement wall stone

Location:

Grid:

Condition: J, ST

Mortar joint damage and significant staining

Comments: around window



Code: **EX-002**

Description: Basement wall stone

Location:

Grid: B/S 35 *Condition:* CR, J, ST

Cracking, mortar joint damage,

and staining

Comments: 2 alum vents--PH 28 W/ ST &

rough stone; NO; plastic anchors--PH 29/ NT



Survey Date: 4/24/00

Code: EX-003

Description: Lower belt course

Location:

Grid:

Condition: ST

Significant Staining; may indicaticate rusted connector

Comments: almost continuous



Code: EX-005

Description: Pilaster base

Location:

Grid: C/S 74

Condition: NO

Non-original, incompatible but

essential elements

Comments: metal restraint - bent, old holes,

metal remains



Code: **EX-006**

Description: Pilaster shaft

Location:

Grid: D/S 74

Condition: CR, PAT

Cracked element and poor quality

patching

Comments:



Code: EX-008

Description: Wall stone

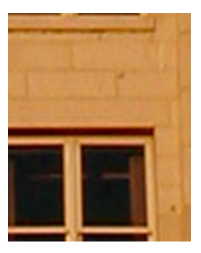
Location:

Grid:

Condition: PAT

Poor quality, non-matching patch

Comments: small



Survey Date: 4/24/00

Code: EX-009

Description: Entablature lower belt

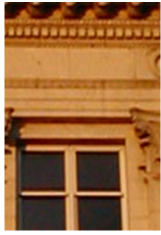
Location:

Grid: F/N 110

Condition: CR

Cracked element

Comments:



Code: EX-009

Description: Entablature lower belt

Location:

Grid: F/N 30, F/S 30; F/S 70

Condition: BR

Broken, severely cracked or

chipped

Comments:



Code: EX-010

Description: Entablature frieze

Location:

Grid:

Condition: ST

Significant Staining; may indicaticate rusted connector

Comments: underneath, typ



Code: <u>EX-012</u>

Description: Entablature cornice

Location:

Grid: G/N 80; G/N 69

Condition: BR

Broken, severely cracked or

chipped

Comments: medallions



Survey Date: 4/24/00

Code: EX-012

Description: Entablature cornice

Location:

Grid: G/N 120

Condition: BR

Broken, severely cracked or

chipped

Comments: cornice



Code: <u>EX-012</u>

Description: Entablature cornice

Location:

Grid: G/S 25

Condition: ST, CR

Significant staining and cracking

Comments: heavy rust colored stain



Code: EX-012

Description: Entablature cornice

Location: at pediment

Grid: H

Condition: ST, CR

Significant staining and cracking

Comments: cracking, staining apparently from

rusting flashing



Code: **EX-014**

Description: Pediment cornice

Location:

Grid: G/S 70

Condition: BR

Broken, severely cracked or

chipped

Comments:



Survey Date: 4/24/00

Code: EX-017

Description: Balustrade baluster

Location:

Grid: H/N 80

Condition: EX

Exfoliated or spalled surface

Comments:



Code: <u>EX-017</u>

Description: Balustrade baluster

Location:

Grid: C/S 76

Condition: CR

Cracked element

Comments:



Code: EX-067
Description: Window

Location: base

Grid: B/S 20

Condition: INT

Intrusive, non-original, non-

essential element

Comments: metal anchors both sides



Code: EX-074
Description: Stairs

Location:

Grid: B/CL *Condition:* BR

Broken, severely cracked or

chipped

Comments:



Survey Date: 4/24/00

Code: <u>EX-078</u>

Description: Light

Location:

Grid: C/S 6.6

Condition: GL

Glass cracked, broken or non-

matching

Comments:



Code: EX-078
Description: Light

Location: at every window

Grid: C/N 110

Condition: NO

Non-original, incompatible but

essential elements

Comments: spot lights



Code: <u>EX-078</u>

Description: Light

Location: entablature

Grid: G, K

Condition: NO

Non-original, incompatible but

essential elements

Comments: square lights over round hole



Code: <u>EX-093</u>

Description: Trim

Location:

Grid: C/N 69

Condition: EX

Exfoliated or spalled surface

Comments:



Survey Date: 4/24/00

Code: <u>EX-094</u>

Description: Trim

Location:

Grid: E/N 102

Condition: CR

Cracked element

Comments:



Code: **EX-094**

Description: Trim

Location:

Grid: E/N 102 & 90

Condition: BR

Broken, severely cracked or

chipped

Comments:



Code: <u>EX-094</u>

Description: Trim

Location:

Grid:

Condition: PAT

Poor quality, non-matching patch

Comments: typical; small



Code: EX-094
Description: Trim

Location:

Grid: F/E/N 74

Condition: EX

Exfoliated or spalled surface

Comments: on S side of column



Code: EX-102

Description: Security Call box, megaphone

Location:

Grid: C/CL

Condition: NO

Non-original, incompatible but

essential elements

Comments: security call box, megahose



Code: <u>EX-103</u>

Description: Window Sill

Location:

Grid:

Condition: ST

Significant Staining; may indicaticate rusted connector

Comments: Window sill, 4th floor; TYP

across West face, at sill edges,

water draining insufficient.



Survey Date: 4/24/00